APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office JAN 1 7 1978
Retu	rned to applicant for correction MAY 1 0 1978
Corr	ected application filed MAY 1 6 1978
Мар	filed
	The applicant State of Nevada, Department of Highways
·	1263 South Stewart Street of Carson City Street and No. or P.O. Box No.
	Nevada 89712 , hereby make application for permission to appropriate the public State and Zip Code No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
	-
1.	The source of the proposed appropriation is underground Name of stream, lake or other source.
2.	The amount of water applied for is 1.0 second-feet One second-foot equals 448.83 gals. per min.
	One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feet
3.	The water to be used for industrial road construction
4.	Irrigation, power, mining, manufacturing, domestic, or other use. If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
	The water is to be diverted from its source at the following point: in the SW ¹ / ₄ of the SW ¹ / ₄ of section 34, T14S, R48E, MDM (unsurveyed) at a point from which the north quarter corner of section 7, T15S, R49E, MDM bears S 68° 27' Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, 30", E. a distance of 17,828 feet.
	Place of use portions of section 20, section 19, section 18, all in T15s, R50E; and portions of Describe by legal subdivision, if on unsurveyed land it should be so stated. section 13, section 14, section 15, section 10, section 9, section 8, and section 7, all in T15s, R49E, MDM and portions of section 34, section 33, section 32, section 29, section 30, section 19, all in T14s, R48E, MDM (unsurveyed) and a portion of section 24, section 13, section 14 section 11, and section 10 all in T14s, R47E, (unsurveyed)
7.	Use will begin about January 1 and end about December 31, of each year. Day and Month Day and Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) drill well pump and pipeline
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

9.	Estimated cost of works	\$10,000.00	······································
10.	Estimated time required to con	nstruct works 2 ye	ears
11.	Estimated time required to co	emplete the application to beneficial	use
12.	Remarks: For use other than consumptive use.	n irrigation or stock watering, state	number and type of units to be served or annual
	8.200 m. gal	lons based on an 8 hr	s. per day, 5 days per week
	throughout	the year.	
Арр	licant Joe A. Souza State Highwa	y Engineer	Trim Transin
			Kim Koenig Kim Koenig
Com	pared 1p/ga		1263 South Stewart Street Carson City, Nevada 89712
		APPROVAL OF STA	
follo	This is to certify that I have wing limitations and condition	examined the foregoing application	on, and do hereby grant the same, subject to the
	and that the final water that this right must at permittee's well suring device must be	vater right obtained under actually placed to benef: allow for a reasonable due to other ground water be installed and measureme	ranted is only a temporary allowance r this permit will be dependent upon icial use. It is also understood lowering of the static water level r development in the area. A meaents of water use kept. The well
2	well is flowing, a v State retains the ri and all times. This permit is	valve must be installed and ight to regulate the use of issued for highway constr	measuring depth to water. If the and maintained to prevent waste. The of the water granted herein at any ruction purposes only and will exf highway construction within the
The	well is flowing, a very State retains the riand all times. This permit is pire on January 1, 1 place of use.	valve must be installed an ight to regulate the use of issued for highway constituted or upon completion of	nd maintained to prevent waste. The of the water granted herein at any ruction purposes only and will exf highway construction within the
	well is flowing, a vertical State retains the riand all times. This permit is pire on January 1, 1 place of use.	ralve must be installed an ight to regulate the use of issued for highway constituted or upon completion of the priated shall be limited to the amount of the importance of th	nd maintained to prevent waste. The of the water granted herein at any ruction purposes only and will exf highway construction within the munt which can be applied to beneficial use, and
	well is flowing, a very State retains the riand all times. This permit is pire on January 1, 1 place of use. amount of water to be appropriate to be appropriated to b	ralve must be installed and ght to regulate the use of issued for highway constituted or upon completion of the priated shall be limited to the among the cubic feet periods.	nd maintained to prevent waste. The of the water granted herein at any ruction purposes only and will exf highway construction within the function within the number which can be applied to beneficial use, and expected, but not to exceed
not t	well is flowing, a v State retains the ri and all times. This permit is pire on January 1, 1 place of use. amount of water to be approprosed to exceed 1.0 8.2 million gallons	ralve must be installed an ight to regulate the use of issued for highway constituted or upon completion of priated shall be limited to the amount cubic feet per annually.	nd maintained to prevent waste. The of the water granted herein at any ruction purposes only and will exf highway construction within the nunt which can be applied to beneficial use, and er second, but not to exceed
not t	well is flowing, a very State retains the riand all times. This permit is pire on January 1, 1 place of use. amount of water to be appropriate to be appropriated by the series of the	ralve must be installed an ight to regulate the use of issued for highway constituted or upon completion of the important shall be limited to the amount cubic feet per annually.	nd maintained to prevent waste. The of the water granted herein at any ruction purposes only and will exf highway construction within the function within the number which can be applied to beneficial use, and expected, but not to exceed
Actu	well is flowing, a v State retains the ri and all times. This permit is pire on January 1, 1 place of use. amount of water to be approprosed to exceed. 8.2 million gallons al construction work shall beging to for commencement of work shall beging.	ralve must be installed and ght to regulate the use of issued for highway constituted or upon completion of the smooth priated shall be limited to the amount cubic feet per annually. In on or before	nd maintained to prevent waste. The of the water granted herein at any ruction purposes only and will exf highway construction within the fount which can be applied to beneficial use, and er second, but not to exceed April 3, 1979
Actu	well is flowing, a y State retains the ri and all times. This permit is pire on January 1, 1 place of use. amount of water to be approp o exceed	ralve must be installed and ght to regulate the use of issued for highway constituted or upon completion of the second priated shall be limited to the amount cubic feet per annually. In on or before	nd maintained to prevent waste. The of the water granted herein at any ruction purposes only and will exf highway construction within the function within the number second, but not to exceed applied to beneficial use, and ar second, but not to exceed April 3, 1979 May 3, 1979
not t	well is flowing, a v State retains the ri and all times. This permit is pire on January 1, 1 place of use. amount of water to be approped to exceed. 8.2 million gallons al construction work shall beging the shall beging the shall beging the shall be prosecuted with real of completion of work shall beging the shall begin the shall beging the shall begin the shall be shall	ralve must be installed and ght to regulate the use of issued for highway constituted or upon completion of the second priated shall be limited to the amount cubic feet per annually. In on or before	and maintained to prevent waste. The of the water granted herein at any ruction purposes only and will exf highway construction within the funt which can be applied to beneficial use, and er second, but not to exceed April 3, 1979 May 3, 1979 May 3, 1981 May 3, 1981
not t	well is flowing, a v State retains the ri and all times. This permit is pire on January 1, 1 place of use. amount of water to be approped to exceed. 8.2 million gallons al construction work shall beging the shall begin the shall beging the shall beging the shall beging the shall beging the shall begin the shall be sh	ralve must be installed and ght to regulate the use of issued for highway constituted or upon completion of the shall be limited to the amount cubic feet per annually. In on or before	and maintained to prevent waste. The of the water granted herein at any ruction purposes only and will exf highway construction within the funt which can be applied to beneficial use, and er second, but not to exceed April 3, 1979 May 3, 1979 May 3, 1981 May 3, 1981
Acture Process App. Process App.	well is flowing, a y State retains the ri and all times. This permit is pire on January 1, 1 place of use. amount of water to be approp o exceed	issued for highway constituted shall be limited to the amount of the completion of the completion of the completion of the completion of the completed shall be filed before. Issued for highway constituted to the amount of the completed shall be filed before. In on or before the completed be filed before. Is sonable diligence and be completed be filed before. It is shall be made on or before to be beneficial use shall be filed on or before.	nd maintained to prevent waste. The of the water granted herein at any ruction purposes only and will exfihighway construction within the fount which can be applied to beneficial use, and er second, but not to exceed April 3, 1979 May 3, 1979 May 3, 1981 May 3, 1981 April 3, 1983
not to Actual Proof Proof App. Proof Map.	well is flowing, a y State retains the ri and all times. This permit is pire on January 1, 1 place of use. amount of water to be approp o exceed	ralve must be installed and ght to regulate the use of issued for highway constituted and issued for highway constituted shall be limited to the amount cubic feet per annually. In on or before	April 3, 1979 May 3, 1979 May 3, 1981 April 3, 1981 April 3, 1983 before May 3, 1983 PHEREOF, I. ROLAND D. WESTERGARD
not to the second of the secon	well is flowing, a very State retains the riand all times. This permit is pire on January 1, 1 place of use. amount of water to be approprosed and all times. This permit is pire on January 1, 1 place of use. 1.0 8.2 million gallons al construction work shall beging for commencement of work shall beging the formulation of water to beneficial the formulation of water to beneficial the formulation of work filed. In support of proof of beneficial to be pletion of work filed.	issued for highway constituted shall be limited to the amount of cubic feet per annually. in on or before	and maintained to prevent waste. The of the water granted herein at any ruction purposes only and will exfihighway construction within the finishway construction within the finishway construction within the finishway and the second, but not to exceed April 3, 1979 May 3, 1979 May 3, 1981 April 3, 1983 before May 3, 1983 HEREOF, I. ROLAND D. WESTERGARD of Nevada, have hereunto set my hand and the seal of
Acture Process App. Process Map. Comp. Process Culture	well is flowing, a y State retains the ri and all times. This permit is pire on January 1, 1 place of use. amount of water to be approp o exceed	in on or before	April 3, 1979 May 3, 1979 May 3, 1981 April 3, 1981 April 3, 1983 before May 3, 1983 PHEREOF, I. ROLAND D. WESTERGARD
not to Actual Proof App. Proof Map Comproof Cultur Certif	well is flowing, a very State retains the riand all times. This permit is pire on January 1, 1 place of use. amount of water to be approprosed and all times. This permit is pire on January 1, 1 place of use. 1.0 8.2 million gallons al construction work shall beging for commencement of work shall beging for completion of work shall beging the completion of work shall beging the completion of work shall beging the completion of water to beneficial use for the application of water to beneficial use filed. The completion of work filed. The completion of work filed. The completion of water to beneficial use filed. The completion of water to beneficial use filed.	in on or before	and maintained to prevent waste. The of the water granted herein at any ruction purposes only and will exfihighway construction within the finishway construction within the finishway construction within the finishway and the second, but not to exceed April 3, 1979 May 3, 1979 May 3, 1981 April 3, 1983 before May 3, 1983 HEREOF, I. ROLAND D. WESTERGARD of Nevada, have hereunto set my hand and the seal of